


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

 Searched the web for **diffie hellman key exchange patent**.

Results 1 - 10 of about 4,670. Search took 0.17 seconds.

Diffie-Hellman

... The Diffie-Hellman key-exchange algorithm is patented in the United States and Canada. A group called Public Key Partners(PKP) licenses the patent, along with ...
www.kisa.or.kr/technology/sub1/DH.htm - 18k - [Cached](#) - [Similar pages](#)

Diffie-Hellman key exchange

Diffie-Hellman Key Exchange. ... When Public Key Partners' patent on the Diffie-Hellman algorithm expired on April 29, 1997, crypto-cognoscenti worldwide held ...
gauss.ececs.uc.edu/Users/Franco/Project/dh.htm - 5k - [Cached](#) - [Similar pages](#)

Citations: cryptographic method and apparatus for public key ...

... that the composite modulus Diffie Hellman problem is ... and apparatus for public key exchange with authentication ", US patent 4,956,865, September ...
citeseer.nj.nec.com/context/42408/0 - 14k - [Cached](#) - [Similar pages](#)

Diffie-Hellman key exchange

Diffie-Hellman key exchange. The first public key scheme invented. patent expired in 1997. Not actually a public key encryption scheme, but a key agreement scheme. ...
www.ka9q.net/papers/ieee/tsld029.htm - 2k - [Cached](#) - [Similar pages](#)

Diffie-Hellman - [www.anujseth.com]

... The two host now exchange the public keys ('y') and the exchanged numbers are converted into a ... The Diffie-Hellman Key Agreement patent (US Patent ...
www.anujseth.com/crypto/keyexch/dh.html - 10k - [Cached](#) - [Similar pages](#)

nugget :: Pretty Good Privacy

... With the death of the Diffie-Hellman key exchange patent, the freeware PGP new algorithms are 100% free of patent problems, and free of legalese such as come ...
www.slacker.com/~nugget/pgp.php - 7k - [Cached](#) - [Similar pages](#)

Diffie-Hellman Method For Key Agreement

... 4) The two host now exchange the public keys ('y') and the exchanged numbers are converted into a ... The Diffie-Hellman Key Agreement patent (US Patent ...
www.apocalypse.org/pub/u/seven/diffie.html - 3k - [Cached](#) - [Similar pages](#)

[PDF] LOUIS Cryptography Support

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... LOUIS supports key exchange using the Diffie-Hellman method. Diffie- Hellman is patented in Canada until September 1998, but the patent is either nonexistent ...
www.softis.is/pdf/STD-030L.pdf - [Similar pages](#)

[PDF] LOUIS Cryptography Support

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... LOUIS supports key exchange using the Diffie-Hellman method. Diffie- Hellman is patented in Canada until September 1998, but the patent is either nonexistent ...
www.softis.is/pdf/STD-030A.pdf - [Similar pages](#)

<html> <head> </head><body><pre> Legal Issues Patents Prior to ...

... and Merkle Assignee: Stanford University This was the first patent covering a public-key cryptosystem. It describes Diffie-Hellman key exchange mechanism, as ...
www.cs.rochester.edu/users/faculty/nelson/courses/cryptology/notes/lecture_19.txt - 9k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page:

1 2 3 4 5 6 7 8 9 10

[Next](#)

[Search within results](#)

 Dissatisfied with your search results? [Help us improve.](#)

PALM INTRANET

Day : Monday
 Date: 2/2/2004
 Time: 13:27:09

Inventor Name Search Result

Your Search was:

Last Name = RANKL

First Name = WOLF

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 4 |
|--------------------------|-------------------------|--------|------------|--|--------------------|
| 09492273 | Not Issued | 071 | 01/27/2000 | METHOD FOR EXCHANGING AT LEAST ONE SECRET INITIAL VALUE BETWEEN A PROCESSING STATION AND A CHIP CARD | RANKL, WOLFGANG |
| 09486723 | Not Issued | 041 | 05/18/2000 | DATA MEDIUM AUTHENTICATION METHOD | RANKL, WOLFGANG |
| 08591580 | 5850524 | 150 | 07/15/1996 | METHOD FOR TESTING THE AUTHENTICITY OF A DATA CARRIER | RANKL, WOLFGANG |
| 08315509 | 5534683 | 150 | 09/30/1994 | SYSTEM FOR CONDUCTING TRANSACTIONS WITH A MULTIFUNCTIONAL CARD HAVING AN ELECTRONIC PURSE | RANKL, WOLFGANG |

Inventor Search Completed: No Records to Display.

| | | |
|--------------------------|---|---|
| Search Another: Inventor | Last Name <input type="text" value="rankl"/> | First Name <input type="text" value="wolf"/> |
| | | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

09492273
Michael J. Simitoski
Michael.Simitoski@uspto.gov
(703) 305-8191

Google

diffie-hellman key exchange patent

ACM

IEEE

Applications/Patents from Inventor Search

5,850,524

5,534,683